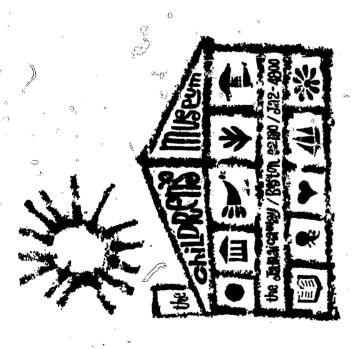
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The multime	dia kit	on water v	vas designed fo	r us	e by nursery school and	lfirst
grade child	ren. W er was	later is an	intriguing par	t of	a child's world; for t	his
The child's	natur <i>a</i>	l way of ex	xploring his en	tnis viro	set of instructional m	aterials.
really lear	ning wa	lys to disco	over and experi	ence	the world first hand.	The box
contains su	ch equi	.pment as ap	orons, mops, pa	ils.	tubing, containers of	various
shapes, fun	neis, w	ater wheels	s, pumps, and fo	ount	ainsall to be used as	the child
sees III.	Inere a	re also pho	otographs, a fi	lm a	nd a record to help gen	erate
comments abo	out the	eacher's gu	lide consists make	aini	y of large photographs quotes from the childr	with
suggestions	of way	s to focus	their attention	n on	an interesting event.	Ways to
c ontinue exp	ploring	; after the	kit is returned	d ar	e presented. A short d	escription
of the MATC	H Box P	roject is i	included. (JY)			-
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THE MATCH BOX PROJECT

Materials and Activities for Teachers and CHildren

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NANCY OLSON & ERMA HIRSCHFELD NURSERY - FIRST GRADE TEACHER'S GUIDE PROJECT BOX HOTAM

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I love you, Big World.
I wish I could call you
And tell you a secret:
That I love you, World.

Paul Wollner Age 7 United States





Water does funny things. It runs through your fingers; you can't hold it. It makes tiny drops and wiggly rivers on windowpanes, and all kinds of puddles in the road. Sometimes it feels cool and silky, and sometimes bubbly. You can stir up a design in it with your fingers or throw stones into it and watch the circles get bigger and bigger. If you didn't have any water, you couldn't build a sand castle or make mud pies, or sail a stick in the gutter.

ERIC Full Box Provided by ERIG

Wherever there is water, there is an open invitation to every child for dabbling and splashing. What child can resist wading through the middle of the deepest puddle, or running through the stinging, tickling spray from the garden hose, or playing in the warm, soapy water of the kitchen sink?

Water is an intriguing part of a young child's world; for this reason, we chose water as the medium for a box which is really about developing ways to discover, to experience, and to explore. The child's natural way of exploring his environment is through play. Playing with water, the child can find lively opportunities to learn how to search out his world.

ERIC Frontes by ERIC

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BEFORE YOU BEGIN

In this teacher's guide we have tried by way of photographs to capture some of the intense involvement of children with water. Our photographs were taken during classroom tryouts when the waterplay materials and ideas were being developed. With some photographs appear the words of the children as they worked with the materials, and the comments of the teachers as they helped focus the children's attention on some new wonder. In other photographs, the expressions on the faces of the children speak for themselves.

The Guide also contains several poems. They are also the words of children, taken from Richard Lewis' collection, Miracles. The poems have an honesty of expression that comes when children are free from adult impositions—in this case, editing. We observed the same honesty of expression in the way the children in the photographs played with water when they were on their own, free from the impositions of adult planning. Some of the children in your class may enjoy hearing the poems read aloud. You may even find them chanting their own verses when the mood is right.

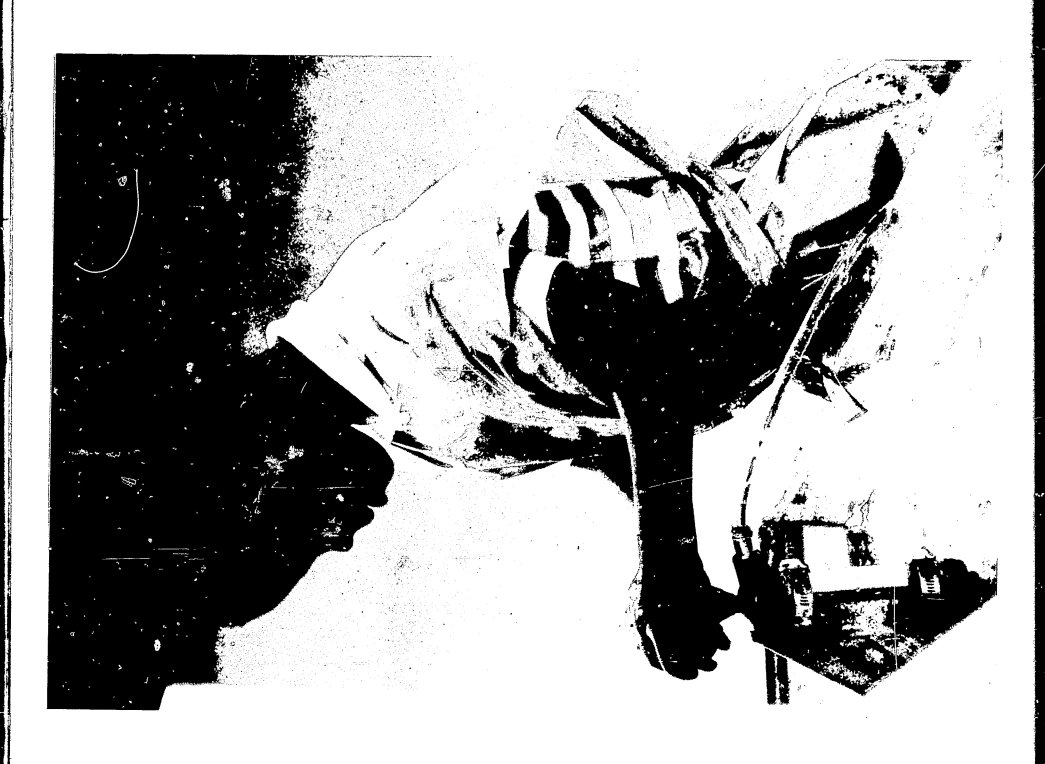
the simple to the complex. With this in simpler materials such as cups, funnels many things at one time may distract the child rather than enrich his play. Other The sequence of the photographs mind, you might begin with a few of the added later, after the children have had materials that do unique and complicated things, such as the U tube, the spitime to explore the more familiar matehis explorations will be with each new suggests the general sequence waterplay usually takes: from the more extensive the child's experiral tube, the set of rigid and flexible and squeeze bottles. Putting out too rials. You will undoubtedly find that tubing and the water system, may be ences are, the richer and more lively

Your best guide for deciding sequence will be the children. Watch and listen to each child. Needless to say, many activities can go on simultaneously as each child fits the materials to his own learning level.



have found that very little is neces-You may wonder how much specific direction the child will need. We

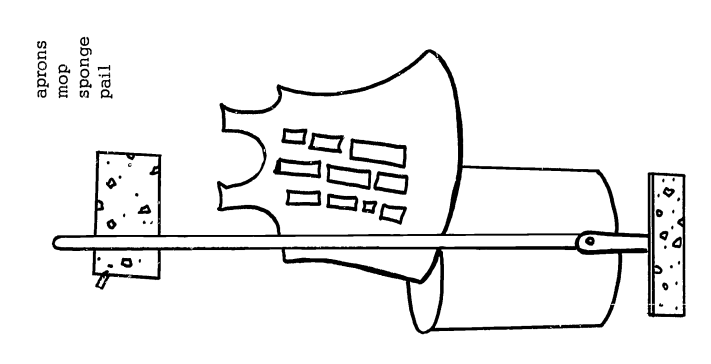
come aware of things on his own, something as the child plays, he becomes increasingly which the child's own explorations take him ry naturally when children, water, and mamore deeply yet still allow him the freedom sary or even desirable. Things happen veaware of what is happening. If he can betensity has meaning for him. Sometime he friends. Don't be disturbed if the path on may need your help: with only a word or a be sure that whatever he is doing with invery special has happened. He will want and flexibility to explore the world of waseems devious or even dubious. You can terials come together. You will find that to share his discoveries with you or his question you can encourage him to look ter creatively, at his own pace.

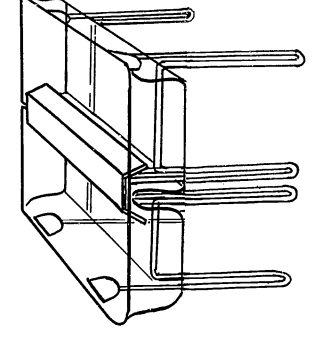


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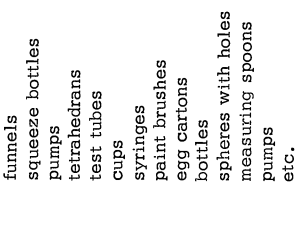
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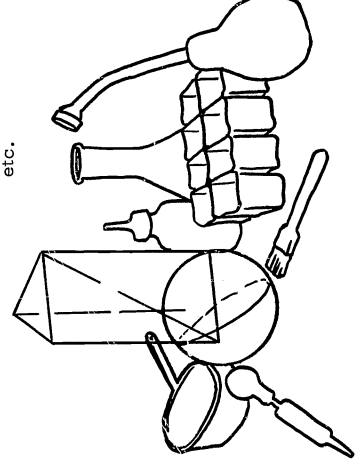
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two tubs
 (clear plastic)
legs
joining shelf





Information on (1) assembling tubs and (2) packaging is on the flaps of the bags your Waterplay Box comes in. 5 Fo magnetic board water system 0 teacher's guide photographs film record tubing

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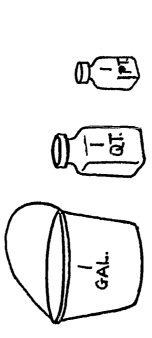
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Notes on materials

Throughout the Waterplay section which follows are occasional asterisks. They refer you to this page of notes.

MEASURING * pp. 20 - 21

Set of STANDARD MEASURES included in the Box:





One of several EQUAL-VOLUME sets in the Box:







Approximate U.S. equivalents for containers marked in milliliters.

TUBING * pp. 24 - 26

Two kinds of tubing in the Box:

To attach the flexible tubing, push the enlarged end over the small end of the tube like this:

To connect the rigid tubing, use:

Funnels facilitate pouring water into tubes. 2 oz. funnels filter into:

1 - H big ends of flexible tubing 2 - H straight fittings

3-H Y fittings

To remove fittings, turn them as you pull.

The children will need help with this. Their natural way to remove the fitting is to give a straight, hard tug. This only makes them tighter.

pp. 28 - 29WATER SYSTEM PARTS * PI

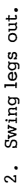
1 MAGNETIC BOARD: to assemble:

3 WATER WHEELS: to move water.

2 overshot

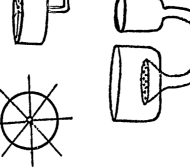
1 turbine

shelf. (The board then rests grooves in the middle of the on the shelf and on the tank Slide the two sections into bottoms.)



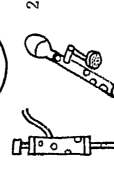
3. Clip the two sections together.

systems on both sides of the board Use both sides. The holes enable the children to join together the with the tubing.

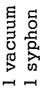


placed higher than the spray head. 1 FOUNTAIN: to make the fountain work, the reservoir cup must be

Children enjoy discovering this.



2 PUMPS: to provide water power.

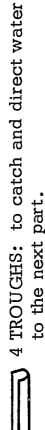




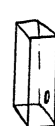
TUBES: to connect other parts.

1 flexible 1 rigid

Hold them to the board with clamps.



to the next part.



1 RESERVOIR WITH OUTLET: to catch water.



8 CLAMPS: to hold tubes.

SELECTION OF COMPANY O



Most children are delighted with even the routine jobs, such as filling and emptying the tanks. There are many ways to focus their attention on the good things that happen. (Suggestions of ways to focus attention are often written next to photographs, as here. Children's words are always within quotations marks.)



Watch Tommy's face through the bottom as I pour the water in.

What happens to the bubbles? What color are they?

Does the water do anything to the pencil I just put in the tank?

What does your hand feel like against the water?

Would anyone else like to fill the tanks?..



"I got giant hands."
"Mine look all wrinkled."
"The water's tickly!"

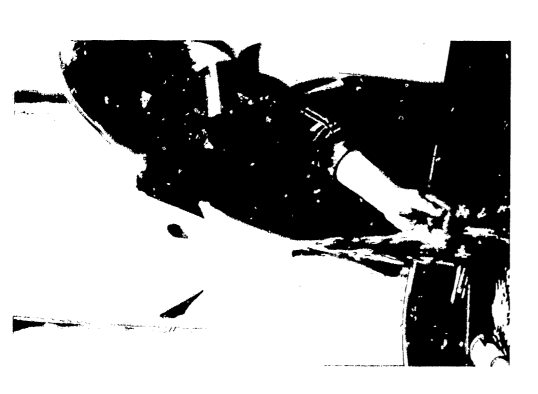


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Give the children plenty of time for exploration through play. Often they get so absorbed in what they are doing themselves that suggestions from the teacher only drag them away from something important rather than lead them into it.







SPLISH SPLOSH
I feel
drops of rain,
And it goes;
SPLISH! SPLOSH!
on my head.
And sometimes it goes;
SPLASH! BANG! CRASH!
on my coconut!

Stefan Martul Age 7 New Zealand





How can you make the bubble bigger or smaller? Can you make it go faster?





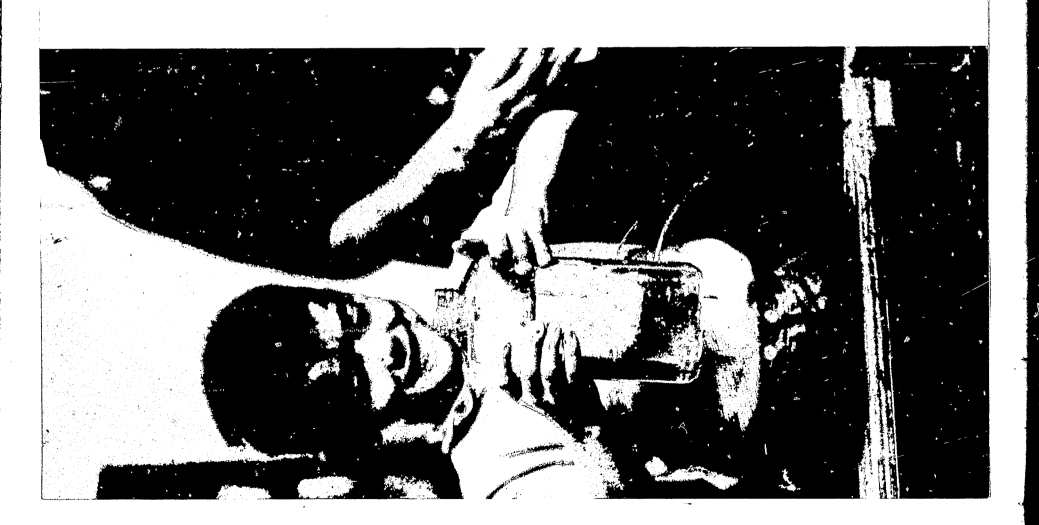
The rain screws up its face and falls to bits.
Then it makes itself again only the rain can make itself again.

Adrian Keith Smith Age 4 New Zealand Can you make the water come out in a thin stream, drop-by-drop? Can you keep it from coming out at all?





What new colors can you make with the food coloring?







Try to make the suction disc fit tightly to the side of the tank. Will it hold the bottle?

Can you guess before you try which bottle will give the thinnest stream of water?







BUBBLES AND BUBBLE WANDS

Bubbles and bubble wands can be fascinating on a sunny day in the school yard. Beautiful things can be done indoors as well.

Funnels with plastic straws make grand bubbles.

"I've caught it! I've caught it!"

Can you cut it in two?

Touch it on one side and see what happens. "It's alive! It made a different shape!"



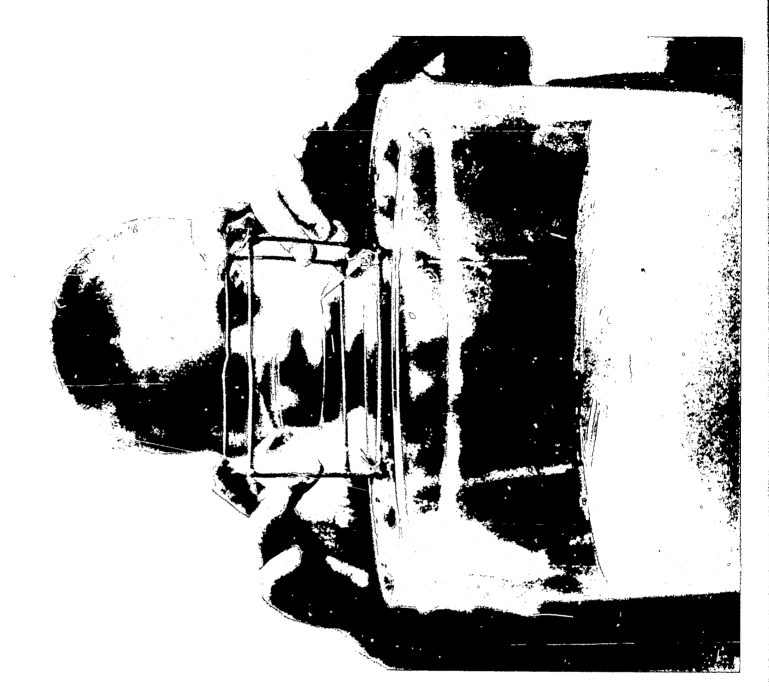


"Mine has rainbows." "It's wiggling."

What happens if you touch it with a wet finger? A dry finger?

"I'm painting what I saw in my bubble."





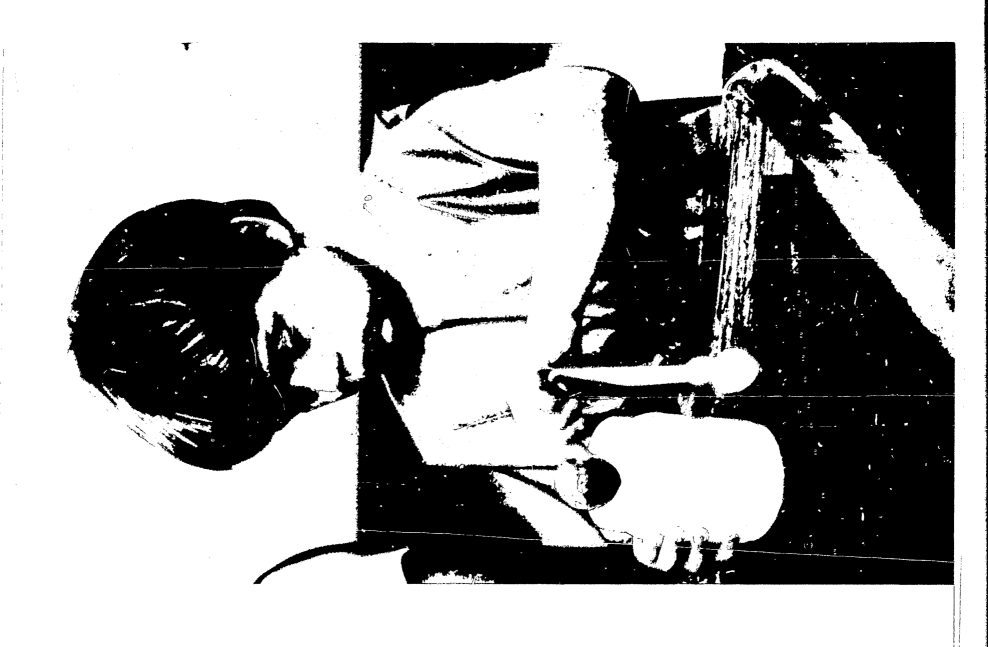




Can you find a container that you think will hold the same amount of water I have in this funnel?



Which of these containers would you use if you wanted to fill the bucket quickly?
Guess how many quart bottles it will take to fill this gallon bucket?
Now let's see...



"Then mix it and put it on the table for the customer."



FLOATING AND SINKING

Have a scavenger hunt to collect odds and ends for floating and sinking.



"This seed could float down a stream and grow far away."



ERIC

Let's play Guess.
Before you put those things in the water, can you Guess whether they will float or sink? How can you tell?



"This is going to float. It's light as a feather...Hey, it went to the bottom!"



TUBING *

• Try adding food coloring to the water.



"This is gonna be a watersnake!"
"I got a necklace!"
"Hey, the water's stuck!"

Can you guess why the water goes through differently if you hold the tube upside down?

How high is the water in each side of the U tube? Can you change the level?







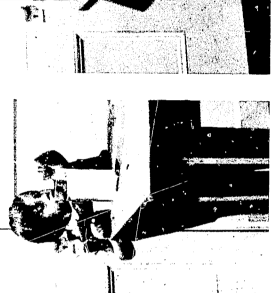


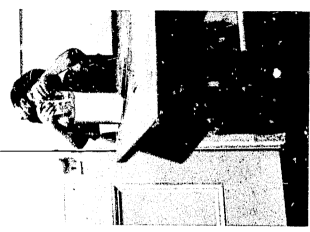
A child may discover how to siphon on his own...

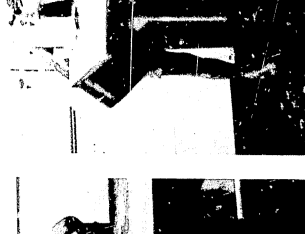
How can you fill your pail from the large tank with only this tube? To start a siphon flowing,
hold a piece of tubing under water
until it is filled. Make sure there
are no bubbles in it. Seal the opening at each end with a finger. Hold
one end under water while the other
end is released into an empty container
outside and below the tank.

MIXING and DISSOLVING

you squeeze a drop of salad oil What happens if onto water?







There are many different liquids and powders you may collect for the children to experiment with:

Liquids: food coloring

salad oil alcohol

liquid soap

Powders: sand

cornstarch sugar soda salt

Remember to wash away the oil with soap and hot water.



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WATER * SYSTEM



Being able to use the parts separately or just two of them together in a kind of free play can be a good preliminary to building something more complicated – and just as satisfying.



ERIC Frontidad by ERIC

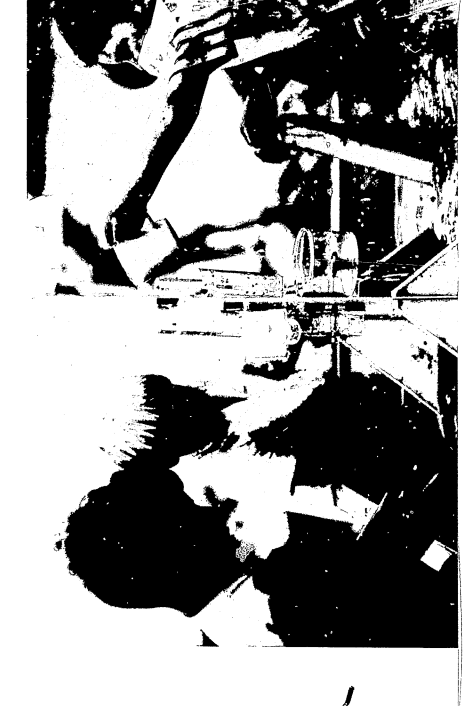
Cooperation among the children helps to build a complicated water system.





Can you pump water to the system?

"Let's make it connect to there."



SOUNDS

Some children like to go off into a corner with a small tray full of water and experiment with the water sounds made by spray bottles, turkey bästers and the like.





"That sounds like my dog drinking."

"What's making the sound?" "The green sprayer thing?"

The record contains water sounds recorded both in the house and out of doors. Allow the children to play the record by themselves whenever they wish. Don't worry too much about scratches. Because we feel that it's important for the child to listen at his own pace and in his own time, we are willing to furnish a new record whenever one is needed.

The photographs can be used in many ways:

just for looking for story telling for matching with the sounds on side #2



"Who has a picture that goes with this sound?"

.

FILM

This five minute film follows a few children through puddly streets to a park. There they splash and play and do all the things children do in a pool. The camera takes the eye close to beads of water, hands rippling the water, feet sloshing through puddles, sunlight glinting off slick water surfaces — things you see and feel only when you are really engrossed in the play.

CLEAN-UP TIME

Cleaning up can be just as much fun as getting started. Take advantage of the siphoning technique that has been learned and of all the able and willing workers that you have around you!







MOP SONGS

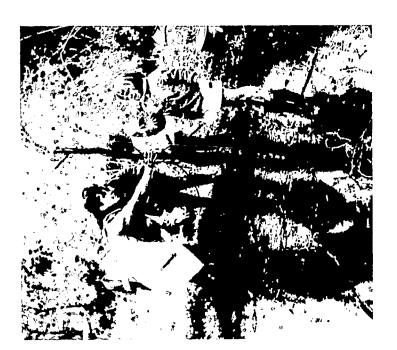
Back and forth and Back and forth and Splop! splop! squish! Mrs. Donovan's Kindergarten Brookline, Mass.

Wipe it up and Dry it up and Get it wet again! Andy Hefferman Age 5 Brookline, Mass.



Perhaps these photographs may help suggest similar things your own class might do to follow-up their explorations and observations with water.





WONDERING

As I lie here wondering I feel an angry sweeping gust whirl around my legs.

The grass bustles about like a green jungle. The leaves flap about, As paper whirls around the playground.

The seagulls squabble over scraps And look greedily for more.

Little insects crawl through the grass jungle

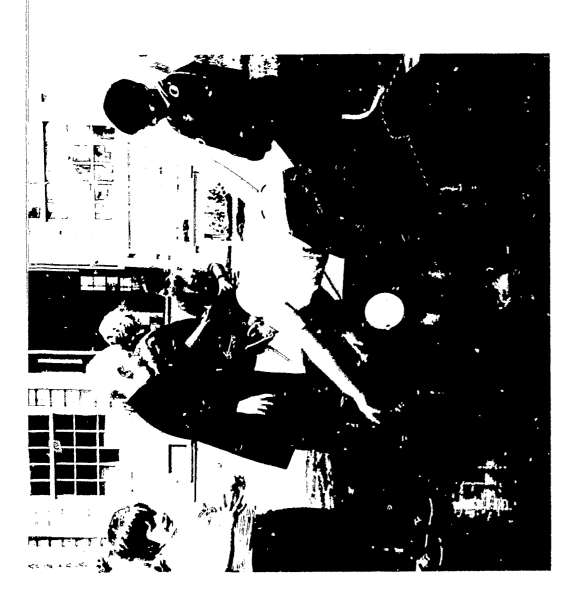
Like wild animals

In the small world I know little about.

I lie here wondering.

Kelvin Windsor Age 10 New Zealand





MIRROR! MIRROR!

As I look into the mirror I see my face.
Then I talk to myself.
Then I play like I am in jail.
I pretend that I am bad.
I pretend sometimes that I am on a stage.
I sing to myself. I introduce people.

Deborah Ensign Age 7 United States



THE FLYING SEA

The sea rolls by.
It's like bombs exploding
And when the roll fades away
The flying sea sings.

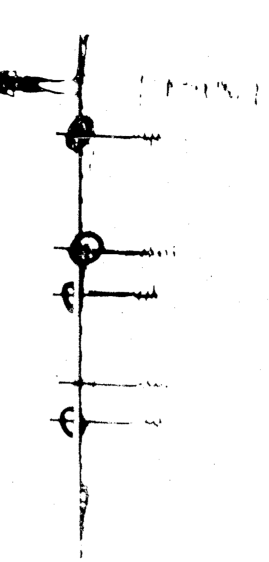
Roger Mortimer Age 7 New Zealand

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THE PIER

was enjoying myself, looking at the waves. I didn't want to leave. I had to be brave Soon I had to go; night had come, lights went on, As if the place was full of naughty schoolboys. stand it, there was so much noise --I could not sleep; I wanted to sing, There were lots of noises that I could hear, Of ships and waves and bells that ring. They were buzzing; buzzing, buzzing The day had brought me so much fun. nice day I went to the pier, There I saw so many ships. That night I couldn't Because I However, One very

Enrique Lozada Age 10 Philippines





RAIN DANCE

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The pattering rain dances,
Like a lovely maiden,
Waltzing in the wind.
Blithe breezes stroke their harps,
As clouds leap in step with misty partners,
Trying to embrace the thirsty earth.

Barbara Krasnoff Age 9 United States (...while playing Debussy's "La Mer,"
Smetana's "The Moldau," or any other
"water" music...)

Listen to the waves...
Be the waves -- swelling and foaming and crashing.



Can you draw a design on the water?





YOUR OWN WATERPLAY

Waterplay doesn't have to end when the box is returned. It's easy to collect your own materials so the children's explorations can continue. Your sources of free or inexpensive supplies are hardware stores, dime stores, suppremarkets — and parents who are willing to send in the "empties" from a number of commercial products they have used. Here are some suggestions:



plastic wading pool

wash tub

baby bath

garden hose

hollow plastic jumping rope

coffee cans

plastic bleach bottles

plastic mustard bottles

TV dinner tins

milk and cream cartons

plastic shoe boxes, blouse boxes, etc.





acknowleggements

ERIC

Special thanks go to the following people for helping us create the Waterplay Box..



The teachers who tried out our ideas and made helpful suggestions:

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Mrs. Mary Persons, Community School, Dorchester Mrs. Priscilla Ehrlich, Shady Hill School, Cambridge

Mrs. Florence Donovan, Pierce School, Brookline

Mrs. Harriet Gaetz, Pierce School, Brookline

Miss Linda Earle, College Work Study Program, The Children's Museum



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Ir. Bruce Perry - water system production

Mr. David Aldrich - the film

Mr. Wil Morton - the record

Mr. Jeremy Berndt - guide photographer

Mr. Fred Brink - photographs

Mr. D'Aracy Marsh - photographs

Mr. Skip Schields - photographs

Miss Nancy Olson - photographs

Miss Linda Earle - various and sundries, willingly and well

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Miss Susan Phelps - cover design

Mrs. Betsye Sargent - apron design

Miss Sally Aschengrau, Miss Ellen Geisler, Mrs. Fred Kresse - apron sewing

Mr. Bruce Sargent - silk-screening

Mr. Duncan Smith - design consultant

Mr. Robert Walker - design technician Mr. Allan Conrad ~ design technician Simon and Schuster, Publishers, for permission to use poems from Richard Lewis' Miracles, copyright 1966.



Mrs. Betsye Sargent, Mr. Fred Kresse, and the MATCH Box Staff for ideas and criticism.

Nancy Olson Erma Hirschfeld co-leaders

About the MATCH Box Project

The MATCH Box Project is concerned with how real objects together with other materials can be used to make teaching and learning in elementary schools more meaningful and fun.

For teaching and learning to occur there must be communication. Mostly we use words to communicate in the classroom. We try to do practically everything with them. But there are people for whom this is not the best way, and there are ideas and experiences and insights which words can only hint at or not convey at all. If we want to teach many things to many people, we must commit ourselves to using many ways.

MATCH Boxes are systems of materials and activities that communicate in a variety of ways. Built around specific topics, they contain objects of all sorts, films, pictures, games, recordings, projectors, supplies, and a pattern for using these things – the Teacher's Guide.

Each MATCH Box is unique - a probe into the realm of non-verbal learning. Since 1964 when the Project began, 16 of them in prototype form have been developed and tested in the schools.

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